



No: AIIMS/R/CS/Pediatric Sur./70/PAC/

Date: 20/10/2022

Call for Objection

Subject: Inviting comments/objection, if any before declaring proprietary article for procurement of **Megadyn Capacitive coupling patient plate support universal** under PAC for Department of Pediatrics Surgery at AIIMS, Raipur.

Department of Pediatric Surgery, AIIMS, Raipur has to procure **Megadyn Capacitive coupling patient plate support universal** through Proprietary Article Basis.

The proposal submitted by **M/s Megadyne Medical Products, Inc. 11506, South State Steet, Draper, Utah (84020) USA** who is sole manufactures has authorize to M/s Sai Associates, E-12, Om Complex, Arya Nagar, Durg – 491001 (C.G.) is the Local Agent of this items along with Proprietary Article Certificate are attached which is uploaded Institute website.

The above documents are being uploaded for open information to submit objection/ comments, if any from any manufacturer/supplier before declaring proprietary article of the said equipment/items to be procured, within 07 days (i.e. 27/10/2022) from the date of issuance/uploading of the notification.

The comment should be sent to the office of Central Stores Office, Gate No. 05, Medical College Building, Ground Floor, AIIMS, Raipur in a sealed envelope with above reference on sent to respective mail address store@aiimsraipur.edu.in on or before 27/10/2022 up to 05.00 pm. from the date of uploading on institutional website, failing which it will be presumed that any other manufacture/vendor having no comment to offer and case will be decided on merits.

Sr. Procurement cum Stores Officer
AIIMS Raipur (C.G.)

Encl:-

01. PAC by Manufacturer
02. PAC by Department



(9) रायपुर

अखिलभारतीय आयुर्विज्ञानसंस्थान, रायपुर (छ.ग.)
All India Institute of Medical Sciences, Raipur (Chhattisgarh)
 Tatibandh, GE Road,
 Raipur-492 099 (CG)
 www.aiimsraipur.edu.in

स्वामित्वप्रमाणपत्र
Proprietary Article Certificate

फाइल संख्या औरसंदर्भ File Number and Reference		
1	सामाग्रीकाविवरण Description of article	Megadyne Capacitive coupling Patient plate support Universal
2	पूर्वानुमानितमात्रा / वार्षिकआवश्यकता Forecast of quantity/annual requirement	01 Nos-
3	उपरोक्तमात्रा हेतुअनुमानितमूल्य Approximate estimated value for above	
4	निर्माताकानाम एवं पता Maker's name and address	Megadyne Medical Products, Inc. 11506, South State Street, Draper Utah, USA (84020)
5	अधिकृतडीलर / स्टाकिस्टकानाम Name(s) of authorised dealers/stockists	Sai Associates Regd.
6	<p>मैंपी ए सी के आधारपरउपरोक्त खरीदकोस्वीकारकरताहूंऔर यह प्रमाणित करताहूंकि: नोट- (बी), (सी-1) या (सी-2) में से केवल एक कोबनाए रखने के लिए टिककरें, जोभीलागूहोऔरदूसरोकोकाट दें। कृपया (ए) टिककरपुष्टिकरेंइसकेबिनापीएसीप्रमाणपत्र अवैध होगा</p> <p>I approve the above purchase on PAC basis and certify that:- Note- Tick to retain only one out of (b), (c-1) or (c-2) whichever is applicable and cross out others. Please do confirm (a) by ticking it - without which PAC certificate will be invalid.</p>	
6 (a)	यह एकमात्र फर्महैजोइसमदकानिर्माण / संग्रहणकररहाहै। और This is the only firm who is manufacturing /stocking this item. AND	✓
6 (b)	किसीअन्य फर्म द्वारासमरूपमदनिर्मित / विक्रय नहीं कियाजाताहै, जिसकाउपयोगइसकेबदलेकियाजासकताहै। अथवा A similar article in not manufacturing/sold by any other firm, which could be used in lieu OR	✓
6 (c-1)	कोईअन्य मेक / ब्रांडनिम्नलिखितकारणों (जैसेओईएम / वारंटी के) के लिए उपयुक्त नहीं होगा। अथवा No other make/brand will be suitable for following tangible reasons (like OEM/warranty spares): OR	

(c)	<p>कोई अन्य मेक / ब्रांड निम्नलिखित कारणों से उपयुक्त नहीं होगा (अगर पीएससी पिछले खरीद में भी दिया गया था, तो कृपया इसके बाद से अधिक स्रोतों का पता लगाने के लिए प्रयास करें) तथा</p> <p>No other make/brand will be suitable for following intangible reasons (if PAC was also given in the last procurement cycle, please also bring out efforts made since then to locate more sources): OR</p>	
	<p>_____</p> <p>_____</p>	
	<p>प्रस्ताव के लिए वित्त शाखा की सहमति का संदर्भ (कार्रवाई भंडार और लेखा विभाग द्वारा की जायेगी)</p> <p>Reference of concurrence of finance wing to the proposal (Action will be taken by stores & Account Department)</p>	<p>_____</p> <p>_____</p>

<p>पिछले तीन सालों में इस मद की पीएससी खरीद का इतिहास नीचे दिया जा सकता है (यदि कोई हो) History of PAC purchase of this item for past three years may be given below (if any)</p>			
<p>प्रदायक का नाम</p> <p>Name of the Supplier</p>			
<p>आदेश / निविदा संदर्भ और दिनांक</p> <p>Order/Tender reference & Date</p>	<p>आदेशित मात्रा</p> <p>Quantity Ordered</p>	<p>आदेश पर मूल दर</p> <p>(<input type="checkbox"/>)</p> <p>Basic Rate on order (<input type="checkbox"/>)</p>	<p>प्रतिकूल प्रदर्शन रिपोर्ट अगर कोई हो</p> <p>Adverse Performance Reported if any</p>

अनुमोदन करने वाले प्राधिकारी का हस्ताक्षर.....



डॉ. नितिन कुमार बोरकर

Dr. Nitin Kumar Borkar

अतिरिक्त प्राध्यापक (बाल शल्य चिकित्सा)

Additional Professor (Pediatric Surgery)

राष्ट्रिय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.)

अधिकारी का पदनाम.....

दिनांक..... 16/1/24

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MEGADYNE®

Date: November 4, 2015

Subject: Proprietary Article Certificate

To whom it may concern:

This is to certify that the following item is a Proprietary Product of Megadyne Medical Products, Inc.

MEGASOFT Reusable Patient Return Electrode; made of Akton Polymer with Current limiting Nature technology.

The product is patented to Megadyne vide Patent nos: 199756 & 235808

The product is manufactured by:
Megadyne Medical Products, Inc.
11506, South State Street,
Draper, Utah (84020)
USA

MEGADYNE
The Electrosurgical Authority™

Brent Lloyd
Sales and Marketing Specialist
Megadyne Medical Products

13 JAN 2022



PHOTO COPY
ATTESTED

[Handwritten signature]

N.S. RAJPUT
NOTARY, DURG (C.G.)

Product Specification for Megadyn Capacitive coupling patient plate support Universal		
Specification	Sub-Spec	Value
	Application	"Designed to use during monopolar surgery to reduce risk of burning"
		"The capacitive coupling plate completes the monopolar circuit from targetted tissues"

Performance parameters	Principle of Working	to electronic surgical unit through it by polarisation of electron without carrying high frequency electric current"
	Material of patient plate	"Made of conductive metal between sheets of urethane and saddled between two plates of Polymer Akton"
	Patient plate type	Unlversal
	Patient plate is compatible to all electro surgical generators	Yes
	Patient plate shall be radiolucent	Yes
	Patient plate shall be compatible to work with C Arm radiography systems	Yes
	The patient plate shall not stick with patient skin	Yes
	The patient plate shall be usable for any of both side touching patient	Yes
	Patient plates shall be usable with warming devices where the temperature of the warming device is transferred to the pad	Yes
	Plate has current limiting nature for for safe guarding the patient from burns when the contact between patient and plate reduces	Yes
	Patient plates shall be usable with Argon beam coagulator	Yes
	Patient Plate can be folded without damaging	Yes
	Warranty in years without any link to number of surgeries conducted	2
	Certifications	USFDA
Certifications	Certification date and number	EC-60601 8.9.17 to 9.12.19
	IECE Certification 60601-1:2005 medical electrical equipment Pat 1 General requirements for safety and essential performance for safety	Yes
	IEC 60601-2-2:2009 Medical electrical equipment Part 2 ,particular requirements for safety of high frequency surgical equipment	Yes